

STERLING WHEELBARROWS



Sterling D3½W and D4W Barrows are designed for handling dry materials and general purpose work in industrial plants, railroads, foundries, etc. Perfectly balanced construction. Tray is all welded — no rivets — double lapped at corners — 11/32 inch diameter butt-welded rod rolled in top edge of tray. Steel channel legs equipped with shoes. V shaped front tray braces and brace support. Selected hard wood handles. No. 32 steel wheel, 16 inch diameter, 10 staggered spokes, 3/8 inch x 1½ inch tire. However, a wheel with either pneumatic tire or zero pressure tire, can be furnished.

Specifications

	D3 ½ W	D4 W
Maximum capacity	3 ½ cu. ft.	4 cu. ft.
Struck capacity	2 ¼ cu. ft.	3 cu. ft.
Gauge of tray	16	14
Over-all length	62 ½"	62 ½"
Over-all width	26"	27"
Over-all height	25"	25"
Weight	73 lbs.	81 lbs.

Check these Sterling features:

Heavy malleable iron wheel bracket and cold rolled steel axle. . . . Unbreakable malleable iron wheel guard. . . . Carriage bolts with extra large head. Wood handles are

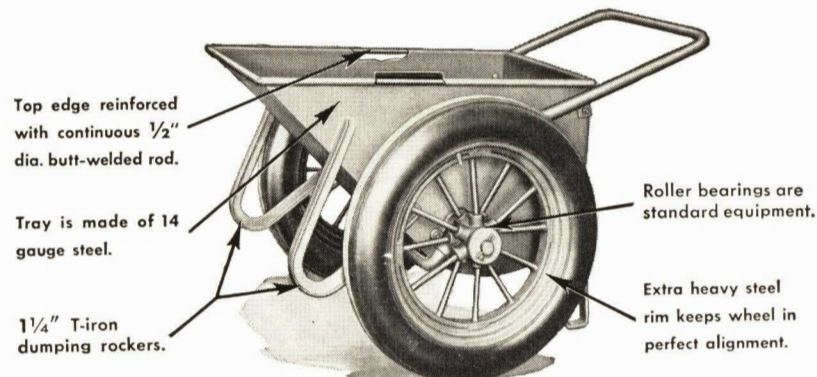
longer, formed to fit the operator's hands. Steel channel legs and reinforcements are set just the right height. Means less stoop for the operator and greater leg clearance.

STERLING CARTS

Designed for perfect balance and easy handling. Ideal for hauling concrete on big construction projects. The sturdy steel tray takes a full batch from small mixers without danger of spilling. The carts are also practical and efficient for hauling other materials in industrial plants, foundries, warehouses, etc.



Sterling Cart shown in extreme dumping position. It stands alone to assist in cleaning out, etc.



All Sterling Carts have the same high quality construction characteristics of Sterling Wheelbarrows. Equipped with roller bearings as standard equipment. Built for hard usage and long life.

STERLING WHEELBARROWS

Sterling C4½W and C5W Barrows are designed for handling concrete, mortar and similar materials. Perfectly balanced construction. Tray is both narrow and deep and has a struck capacity for measuring purposes — all welded — no rivets, double lapped corners — 11/32 inch diameter butt-welded rod rolled in top edge. V shaped tray braces, ¼ inch x 1½ inch brace supports. Selected hard wood handles. Steel channel legs equipped with shoes. No. 32 steel wheel, 16 inch diameter, 10 staggered spokes, ¾ inch x 1½ inch tire. However, a wheel having pneumatic tire or semi-pneumatic tire, can be furnished.

Specifications

	C4 ½ W	C5W
Maximum capacity	4 ½ cu. ft.	5 cu. ft.
Struck capacity	3 ½ cu. ft.	4 cu. ft.
Gauge of tray	16	16
Over-all length	62 ½"	62 ½"
Over-all width	26"	27"
Over-all height	28"	29 ½"
Weight	80 lbs.	83 lbs.



STERLING C4 ½ W
with 10 staggered
spoke steel wheel



STERLING C5W
with pneumatic
tired wheel



Tubular frame:

◀ This frame consists of a continuous piece of steel tubing bent to the proper shape to give correct height to handles and balance so that wheel carries most of the load.

Choice of wheels:

Sterling Barrows are available with (1) steel wheel, 16 inch diameter with 10 staggered spokes (2) ball bearing or roller bearing wheel with 2 ply or 4 ply pneumatic tire or (3) roller bearing wheel with semi-pneumatic tire. These wheels are interchangeable on any Sterling barrow.



No. 40 wheel with
semi-pneumatic tire



No. 44 wheel with
pneumatic tire



No. 32
steel wheel



No. 36
steel wheel

Special purpose barrows:

Sterling has available barrows designed for handling coal, coke and other bulky materials. Also heavy duty

barrows for wheeling castings, scrap, pig iron, etc. Trays can be mounted on either tubular or wood frames.